## 10591599 CLSTI TLES. t xt

Titles of most frequently occurring classifications of patents returned from a search of 10591599 on Oct 13 , 2009

6 425/130 (6 OR, 0 XR)
Class 425 PLASTIC ARTICLE OR EARTHENWARE SHAPING OR TREATING:
APPARATUS
425/130 . MEANS FEEDING FLUENT STOCK FROM PLURAL SOURCES TO COMMON SHAPING MEANS TO FORM COMPOSITE PRODUCT

4 425/572 (0 OR, 4 XR) Class 425 PLASTIC ARTICLE OR EARTHENWARE SHAPING OR TREATING: APPARATUS

425/542 . FEMALE MOLD AND CHARGER TO SUPPLY FLUENT STOCK UNDER PRESSURE THERETO IN FLUID-TIGHT RELATIONSHIP (E.G., INJECTION MOLD, ETC.)
425/567 ...With coupling between charger and mold
425/572 ...Supplying fluent stock to plural mold cavities

4 425/570 (1 OR, 3 XR) Class 425 PLASTIC ARTICLE OR EARTHENWARE SHAPING OR TREATING: APPARATUS

425/542 . FEMALE MOLD AND CHARGER TO SUPPLY FLUENT STOCK UNDER PRESSURE THERETO IN FLUID-TIGHT RELATIONSHIP (E.G., INJECTION MOLD, ETC.)
425/567 .. With coupling between charger and mold
425/568 ...Including sepcific nozzle
425/570 ....Plural nozzles

3 381/66 (3 OR, 0 XR) Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES 381/66 . DEREVERBERATORS

3 381/94.1 (0 OR, 3 XR) Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES 381/94.1 . NOISE OR DISTORTION SUPPRESSION

3 381/1 (0 OR, 3 XR) Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES 381/1 . BINAURAL AND STEREOPHONIC

3 C9B/20.003 (0 CR, 3 XR)
Class C9B INFORMATION STORAGE BASED ON RELATIVE MOVEMENT BETWEEN
RECORD CARRIER AND TRANSDUCER
C9B/20 . Signal processing not specific to the method of recording or reproducing Circuits therefor {G11B 20/00}

or reproducing; Circuits therefor {C11B 20/00} C9B/20.003 ..[N: Circuits for stereophonic or quadraphonic recording or reproducing] {C11B 20/00S}

3 425/145 (1 OR, 2 XR)
Class 425 PLASTIC ARTICLE OR EARTHENWARE SHAPING OR TREATING:

APPARATUS
425/135 . CONTROL MEANS RESPONSIVE TO OR ACTUATED BY MEANS SENSING OR

DETECTING A CONDITION OR MATERIAL TRIGGERED
425/145 . Feed control of material en route to shaping area

3 264/328.8 (2 OR, 1 XR) Class 264 PLASTIC AND NONWETALLIC ARTICLE SHAPING OR TREATING: PROCESSES

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10591599 CLSTI TLES. t xt
                           . MECHANI CAL SHAPI NG OR MOLDI NG TO FORM OR REFORM SHAPED
           264/239
ARTI CLE
           264/299
                           ... Shaping against forming surface (e.g., casting, die
shaping, etc.)
           264/319
                           ... Applying heat or pressure
                           ....Introducing material under pressure into a closed mold
           264/328.1
cavity (e.g., injection molding, etc.)
           264/ 328. 8
                         .....With multiple injectors, mold cavities, or multiple
steps of injection of material
  3 425/133.1
                     (1 OR, 2 XR)
           Class 425
                           PLASTIC ARTICLE OR EARTHENWARE SHAPING OR TREATING:
APPARATUS
                           . MEANS FEEDING FLUENT STOCK FROM PLURAL SOURCES TO COMMON.
           425/130
SHAPING MEANS TO FORM COMPOSITE PRODUCT
           425/131.1
                           .. Extrusion shaping means
                           ... Concentric
           425/133.1
                     (0 OR, 2 XR)
  2 704/229
Class 704 DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO COMPRESSION DECOMPRESSION . SPEECH SIGNAL PROCESSING
           704/201
                           ... For storage or transmission
           704/229
                           ... Adaptive bit allocation
                     (0 OR, 2 XR)
  2 381/17
           Class 381
                           ÉLECTRÍCAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
           381/1
                           . BI NAURAL AND STEREOPHONI C
           381/17
                           .. Pseudo stereophonic
                     (0 OR, 2 XR)
  2 348/ E5. 108
           Class 348
                           TELEVI SI ON
           348/ E5. 001
                           . DETAILS OF TELEVISION SYSTEMS (EPO)
                          ... Receiver circuitry (EPO)
... For the reception of a digital modulated video signal
           348/E5.096
           348/ E5. 108
(EPO)
                     (0 OR, 2 XR)
B INFORMATION STORAGE BASED ON RELATIVE MOVEMENT BETWEEN
  2 O9B/27.037
           Class C9B
RECORD CARRIER AND TRANSDUCER
©9B/27 . Editing; Indexing; Addressing; Timing or synchronising; Monitoring; Measuring tape travel {G11B 27/00}
           G9B/ 27. 017
                           ...Indexing; Addressing; Timing or synchronising; Measuring
tape travel {G11B 27/10}
           C9B/27.025
                           ... by using information detectable on the record carrier
{ G11B 27/19}
                           ....by using information signals recorded by the same method
           Q9B/27.029
as the main recording [N: C9B/27.026 takes precedence] {G11B 27/28}
C9B/27.03 .....on the same track as the main recording {G11B 27/30}
                           .....[N: used signal is digitally coded] {G11B 27/30C} .....[N: Subcodes] {G11B 27/30C2}
           C9B/27.033
           Q9B/27.037
                     (0 OR, 2 XR)
     385/16
                           OPTICAL WAVEGUIDES
           Class 385
                           . WITH OPTICAL COUPLER
           385/15
           385/16
                           .. Switch (i.e., switching from one terminal to another, not
modul at i on)
                     (0 OR, 2 XR)
  2 Q9B/20.001
           Class C9B
                           ÍNFORMÁTION STORAGE BASED ON RELATIVE MOVEMENT BETWEEN
RECORD CARRIER AND TRANSDUCER
                           . Signal processing not specific to the method of recording
or reproducing; Circuits therefor {G11B 20/00}
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            C9B/20.001 ..[N: Time compression or expansion] {G11B 20/00C}
                       (1 OR, 1 XR)
ELECTRONIC DIGITAL LOGIC CIRCUITRY
  2 326/60
            Class 326
            326/59
                              . THREE OR MORE ACTIVE LEVELS (E.G., TERNARY, QUATENARY,
ETC.)
            326/60
                              ... With conversion (e.g., three level to two level, etc.)
                       (0 OR, 2 XR)
  2 425/564
            Class 425
                          PLASTIC ARTICLE OR EARTHENWARE SHAPING OR TREATING:
APPARATUS
425/542 . FEMALE MOLD AND CHARGER TO SUPPLY FLUENT STOCK UNDER PRESSURE THERETO IN FLUID-TIGHT RELATIONSHIP (E.G., INJECTION MOLD, ETC.)
425/562 ...With means between charger and mold to cut off flow of
fluent stock (e.g., needle valve, baffle, etc.)
425/564 ... Nozzle valve
            0 0R, 2 XR)
Class 425 PI 4ਵਜ਼ਾਨ
                            PLASTIC ARTICLE OR EARTHENWARE SHAPING OR TREATING:
APPARATUS
425/542 . FEMALE MOLD AND CHARGER TO SUPPLY FLUENT STOCK UNDER PRESSURE THERETO IN FLUID-TIGHT RELATIONSHIP (E.G., INJECTION MOLD, ETC.)
            425/567 ... With coupling between charger and mold
            425/573
                              ...Including plural passages to single mold cavity
                       (0 OR, 2 XR)
5 OPTICAL WAVEGUIDES
            Class 385
                             . WITH OPTICAL COUPLER
            385/15
            385/31
                             .. Input/out put coupler
            385/37
                             ... Grating
                       (1 OR, 1 XR)
OPTI CAL COMMUNI CATI ONS
  2 398/1
            Class 398
                             . FAULT RECOVERY
            398/1
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